RADIO LICENSE REQUEST

TD-229 (REV 9/96)

STATE OF CALIFORNIA

DEPARTMENT OF GENERAL SERVICES
TELECOMMUNICATIONS DIVISION

			CHARGE NUMBER:				PROJECT NUMBER:					
EQUEST FOR :	NEW LICE	ENSE MC	MODIFY LICENSECALLSIGN				CANCEL LICENSECALLSIGN					
	LOCATION INFORMATION							BRIEF DES	CRIPTION OF	CHANGE DE	SIRED	
ME OF FACILITY												
EET ADDRESS OR PHYSICAL	DESCRIPTION OF LOCATION											
COUNTY			STATE									
TTUDE LONGIN		LONGITUDE	LONGITUDE		ELEVATION (Ft AMSL)							
ECOMMUNICATIONS DIVISION	I SITE NAME											
	esta if request in for more than	n and location to appear on a sir	anda ECC lineana									
	ets if request is for more tha	n one location to appear on a sir	ngle FCC license									
	ets if request is for more tha	n one location to appear on a sir	ngle FCC license	FREQU	JENCY INFOR	MATION						
	ets if request is for more that TRANSMIT CTCSS (Hz)	n one location to appear on a sir TRANSMIT EMISSION DESIGNATOR	RECEIVE FREQUENCY (MHz)	FREQU RECEIVE CTCSS (Hz)	JENCY INFOR STATION CLASS	NUMBER OF UNITS	OUTPUT POWER (WATTS)	ANTENNA GAIN (dB)	LINE LOSSES (dB)	ANTENNA HEIGHT (Ft AGL)	ANTENNA AZIMUTH (° TN)	
E: Attach additional she TRANSMIT FREQUENCY	TRANSMIT CTCSS	TRANSMIT EMISSION	RECEIVE FREQUENCY	RECEIVE CTCSS	STATION	NUMBER OF	POWER	GAIN	LOSSES	HEIGHT	AZIMUTH	VERTIC
E: Attach additional she TRANSMIT FREQUENCY	TRANSMIT CTCSS	TRANSMIT EMISSION	RECEIVE FREQUENCY	RECEIVE CTCSS	STATION	NUMBER OF	POWER	GAIN	LOSSES	HEIGHT	AZIMUTH	VERTIC
E: Attach additional she TRANSMIT FREQUENCY	TRANSMIT CTCSS	TRANSMIT EMISSION	RECEIVE FREQUENCY	RECEIVE CTCSS	STATION	NUMBER OF	POWER	GAIN	LOSSES	HEIGHT	AZIMUTH	VERTIC
TE: Attach additional she	TRANSMIT CTCSS	TRANSMIT EMISSION	RECEIVE FREQUENCY	RECEIVE CTCSS	STATION	NUMBER OF	POWER	GAIN	LOSSES	HEIGHT	AZIMUTH	VERTICA
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TE: Attach additional she TRANSMIT FREQUENCY	TRANSMIT CTCSS	TRANSMIT EMISSION	RECEIVE FREQUENCY	RECEIVE CTCSS	STATION	NUMBER OF	POWER	GAIN	LOSSES	HEIGHT	AZIMUTH	ANTENN VERTIC/ TILT

RADIO LICENSE REQUEST TD-229 (REV 9/96) (Reverse)

Coordinates of nearest point on nearest runway: Latitude: _____N

Distance to runway: _____ Miles Bearing to runway: _____ TN

MOBILE INFORMATION									
#OF VEHICULAR UNITS		# OF PORTABLE UNITS	# C	OF AIRCRAFT UNITS	# OF MARINE UNI	TS	# 0F PAGERS		
	== 0.050 ATION								
DESCRIBE AREA	OF OPERATION:								
-	T		CON	TROL POINT INFOR	MATION			DOINT	
				STREET ADDRESS/CITY	STATE			POINT OR STATION	
PRIMARY								STATION	
ı	Figure 1		ANTE	NNA TOWER INFOI Figure 2	RMATION		Figure 3		
			_						
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а,с	ь		а,с		_	c r) a		
	<u> </u>		<u> </u>		р	<u> </u>			
* Installation	· =:=	Direction "a".	F4 1	S' (IL II.	-: Di anaion "o".	5.			
	-	Dimension "a":				Ft			
Name of Tower Ow					one:				
FCC Tower Registr				gn of existing station on towe					
		this tower (Y/N)							
					DATE:				
FOR FCC UNIT US	E ONLY								
HAAT: _	F	t Urban Area	Suburban Area	a Maximum ERP	Watts				
Name of	nearest aircraft land	ding area:							
Airport el	evation:	Ft AMSL Lengt	h of longest runv	vay:Ft					
Distance	to airport:	Miles Bearing to	airport:	TN					

Longitude: ____

Meets FAA Requirements (Y/N): _____